Assessment for CMP2806M Scalable Database Systems

Criterion Reference Grid (CRG)

This assessment is worth 100% of the total module marks available. Your assignment will be marked using the following, weighted, criteria:

Criteria	LO	Weight	Third	2.2	2.1	First
Database design: Requirements 1 to 3	1	10%	Basic database design and implementation. Requirements 1 to 3 are minimally considered, or some are not considered.	Database design and implementation are well considered with proper discussions in the report on key design issues. Requirements 1 to 3 are properly considered.	Database design and implementation are well considered with extensive discussions in the report on key design issues. Requirements 1 to 3 are properly considered. Database design is extended to include entities other than drivers and vehicles. Database design conforms to industry standards such as UML design principles or other frameworks.	As in 2.1 with further reflections on how the database could be: 1. Scaled up 2. Made more secure.
4 SQL queries: Requirements 4	2	40%	All or some of the queries are implemented in a basic	All queries are implemented with additional considerations and	As in 2.2 with additional advanced features	As in 2.1 with the inclusion of additional
and all its sub			or minimalist way.	simple features are built into the	implemented into the	appropriate complex
sections.			S	queries.	syntax of the queries to	query features such as
Jeedons.			Outputs of gueries are not	queries.	produce better output	nested gueries, or the
Each 10%			evident or are partially	Output data is convincing and	results.	utilisation of
Lacii 10/0			evident and do not fully	easy to comprehend.	i Courto.	programming constructs,
			•	easy to comprehend.		
			function as expected.		1	etc.

Two Procedures	1,	20%	Very basic implementation	Adequate implementation but	More advanced	As in 2.1 including
	2,		for one or two Procedures	using relatively simple features.	Procedure designs are	implementations of
	and				considered.	nested or embedded
	3					procedures.
Report	All	30%	Very basic report with little	Structured report with	As in 2.2 including	As in 2.1 with further
documentation:			structure and depth.	meaningful content explaining	properly listed and	technological tools and
Requirement 6				decisions and design	explained outputs in	platforms discussed in
and all its sub			Diagrams are very basic and	considerations.	terms of the nature of	relation to scalability and
sections			do not make use of proper		the queries they relate	security, etc.
			conventions.	Very good ER Diagrams are drawn	to, i.e. why a particular	
				using standard conventions.	output is what it is	
					expected.	